Please print or type in the unshaded areas only - 생가~in Areas are spaced for elite type, i.e., 12 characters/inch). Form Approved																		
F	PR		0	FDA	U.S. ENVIRONMENTAL PROTECTION AGENCY HAZARDOUS WASTE PERMIT APPLICATION							I. EPA I.D. N	1074	494 - R	8 SD	MS		
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FOR OFFICIAL USE ONLY				IAL USE ONLY	{Inis	(This information is required under Section 3005 of RCRA.)							1 2			13.	14 15	
AP	APPLICATION DATE RECEIVED APPROVED (yr., mo., & day)								COMMENTS									
		23		24 - 29														
┣—				R REVISED APPLI														
revi	sed	app	lica	n the appropriate box tion. If this is your fir ber in Item I above.	in A or B st applica	below <i>(mai</i> ition and yo	u already	y knov	v your f	acility	wnet 's EF	ner th	is is the first a D. Number, or	if this is a revised	application	g for your , enter you	racility ur facili	ora tyʻs
A.				PLICATION (place ISTING FACILITY (S		* -					у.			2.NEW FACI	F	OR NEW	ACILI	TIES,
с 8	F	Ž.	Z	06 D / (use t	RATION	G FACILIT BEGAN OR to the left)	THE DA	OVID	E THE E	DATE	(yr., ON C	то., :ОММ	& day) IENCED	YR. MO.	1 1 1	ROVIDE 1 vr., mo., & v ION BEG! XPECTED	day) QI NOR	ERA-
15 B.	B. REVISED APPLICATION (place an "X" below and complete Item I above 1. FACILITY HAS INTERIM STATUS 72							ve)	73 74 75 76 77 78									
III. PROCESSES – CODES AND DESIGN CAPACITIES																		
A. PROCESS CODE — Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the form (Item III-C).																		
B. PROCESS DESIGN CAPACITY — For each code entered in column A enter the capacity of the process. 1. AMOUNT — Enter the amount.																		
 UNIT OF MEASURE — For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of measure used. Only the units of measure that are listed below should be used. 																		
	PRO- APPROPRIATE UNITS OF CESS MEASURE FOR PROCESS										PRO- CESS		RIATE UN RE FOR PI					
-			Pi	ROCESS	CODE	DESIGN	CAPAC	ITY		PROCESS CODE DESIGN CAPACITY								
C			- Nef	₹ (barrel, drum, etc.)		ALLONS C				Treatment: TANK TOI GALLONS PER DAY OR								
W	AS	TEF			S03 C	UBIC YAR UBIC MET	DS OR ERS			LITERS PER DAY SURFACE IMPOUNDMENT TO2 GALLONS PER DAY OR LITERS PER DAY								
		FAC osal:		MPOUNDMENT	S04 G	ALLONS C	R LITE	75		INCINERATOR T03 TONS PER HOUR OR METRIC TONS PER HOUR; GALLONS PER HOUR OR								
11	IJΕ		ON	WELL		ALLONS C			nat	LITERS PER HOUR								
					w de	ould cover epth of one ECTARE-N	one acre foot) OF	to a		OTHER (Use for physical, chemical, TO4 GALLONS PER DAY OR thermal or biological treatment LITERS PER DAY processes not occurring in tanks, surface impoundments or inciner-								
				ICATION Pošal	D81 A D82 G	CRES OR I	TECTAR			ator	s. D	escrib	e the processe ided; Item III	s in				*
S	ŲRI	FAC	E 11	MPOUNDMENT		ALLONS C		RS										
					UNIT OF MEASURE					UNIT OF MEASURE							UNIT	
	UNIT OF MEASURE			CODE UNIT OF MEASURE					CODE				UNIT OF ME		4	COL	DE	
LITERS					L TONS PER HOUR								D	ACRE-FEETA HECTARE-METERF ACRESB				
CUBIC YARDSY METRIC TONS PER HOURW ACRES CUBIC METERSC GALLONS PER HOURE HECTARES GALLONS PER DAYU LITERS PER HOURH																		
EX	ΑM	PLE	FO	R COMPLETING ITE 400 gallons. The faci	M III (she	own in line	numbers	X-1 &	and X-2	below): A	facili	tv has two sto	orage tanks, one ta	nk can hol	d 200 gallo	ns and	the
s l				*			7 7	7	\\	7	- Jane	7 7	7 7		7.7	777		77
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E E		. PR		B. PROCESS	DESIGN	CAPACI		↓ .	FOR	ᅜ		PRO-	B. PR	OCESS DESIGN	CAPAC	1	F)R
m	1 3	OD	E	1. AMC	UNT		2. UNIT	OF	FICIAL	I 0		ESS DE		1. AMOUNT		2. UNIT OF MEA- SURE	OFFI	CIAL
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ED/		_		0-3 (6-80)			[48]			_		10				NTINUE C		

III. PROCESSES (continued)												
C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES ($code~``T04"$). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.												
IV. DESCRIPTION OF HAZARDOUS WASTES												
A. EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number(s) from 40 CFR, Subpart C that describes the characteris-												
tics and/or the toxic contaminants of those hazardous wastes.												
B. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste/s/ that will be handled												
which possess that characteristic or contaminant.												
C. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:												
ENGLISH UNIT OF MEASURE CODE METRIC UNIT OF MEASURE CODE												
POUNDSK TONST METRIC TONSM												
If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into												
account the appropriate density or specific gravity of the waste.												
D. PROCESSES 1. PROCESS CODES:												
For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.												
For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess												
that characteristic or toxic contaminant.												
Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).												
2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.												
NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by												
more than one EPA Hazardous Waste Number shall be described on the form as follows: 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual												
quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste. 2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter												
"included with above" and make no other entries on that line. 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.												
EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds												
per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated												
100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.												
HAZARD. B. ESTIMATED ANNUAL C. UNIT D. PROCESSES OF MEA- SURE 1 PROCESS CODES 2 PROCESS DESCRIPTION												
ZO WASTENO QUANTITY OF WASTE (enter code) SURE (enter code) 1. PROCESS CODES (if a code is not entered in D(1))												
X-1 K 0 5 4 900 P T 0 3 D 8 0												
X-2 D												
X-3 D 0 0 1 100 P T 0 3 D 8 0												
ا ۱ ۱ <i>۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱</i>												

Continued from the front.

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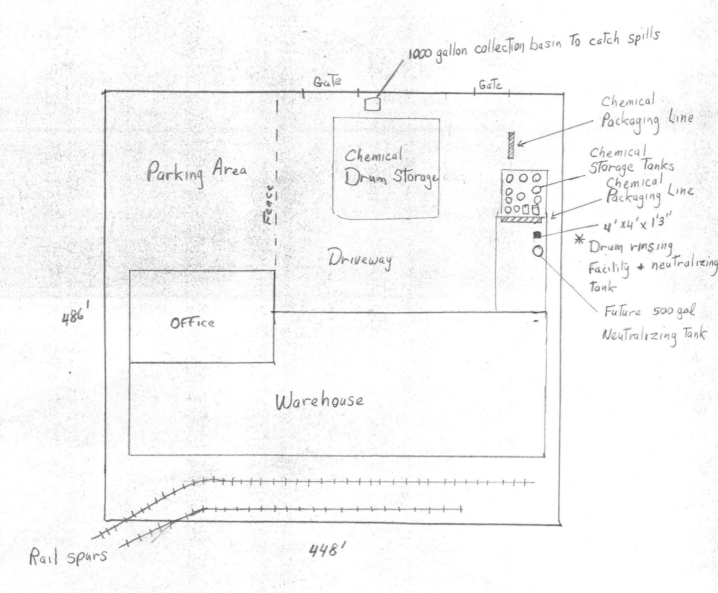
Continued from the front.					
IV. DESCRIPTION OF HAZARDOUS WASTES (co	ntinued)	,			,
E. USE THIS SPACE TO LIST ADDITIONAL PRO	CESS CODES FRO	M ITEM D(1) ON PA	GE 3.		
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EPA I.D. NO. (enter from page 1)				•	•
S T/AC	_				
FC00075770560 6					
V. FACILITY DRAWING		•			
All existing facilities must include in the space provided on	page 5 a scale drawing	of the facility (see insti	ructions for more o	detail).	
VI. PHOTOGRAPHS					
All existing facilities must include photographs (aero					g storage,
reatment and disposal areas; and sites of future sto	rage, treatment or c	lisposal areas <i>(see ins</i>	tructions for mo	re detail).	
VII FACILITY GEOGRAPHIC LOCATION					
LATITUDE (degrees, minutes, & seconds)	LON	GITUDE (degrees,	minutes, & secor	ıds)
VIII. FACILITY OWNER	1		72 - 74 75	76 77 - 79	
	Control in Control VIII	1 1/0		and MVIII in the base	
A. If the facility owner is also the facility operator as skip to Section IX below.	listed in Section VIII (on Form 1, "General Int	ormation", place a	an "X" in the bo	x to the left and
B. If the facility owner is not the facility operator as I	isted in Section VIII o	n Form 1, complete the	following items:		
1. NAME OF FACI	LITY'S LEGAL OWN	ER		2. PHONE N	O. (area code & no.)
É VANWATERS & ROGERS	DIV OF	INTUAR CON	2,2	303-3	885651
15 16 VI AVI AVI AVI AVI GENES		The contract of	5!	56 - 58 59	- 61 62 - 6
3. STREET OR P.O. BOX		4. CITY OR TOWN	5	.ST. 6	. ZIP CODE
F4300 Holly ST - P.O. Box 5.	287 G DEX	NUER COLO		80	クマノフ
TV OWNER CERTIFICATION	45 15 16		40 4	1 42 47	- 31
IX. OWNER CERTIFICATION					-ll -sta-short
I certify under penalty of law that I have personally documents, and that based on my inquiry of those is					
submitted information is true, accurate, and comple	te. I am aware tnat				
	te. I am aware tnat				
submitted information is true, accurate, and comple	B. SIGNATUPT		.5	C. DATE SIGNE	D
submitted information is true, accurate, and comple including the possibility of fine and imprisonment.			, 0	•	
submitted information is true, accurate, and comple including the possibility of fine and imprisonment.		Watrie	B	C. DATE SIGNE	
submitted information is true, accurate, and comple including the possibility of fine and imprisonment.		Watrie	h	•	
submitted information is true, accurate, and comple including the possibility of fine and imprisonment. A. NAME (print or type) A. TRICK	B. SIGNATUP-	Watrie	fo	1-26	8/
submitted information is true, accurate, and comple including the possibility of fine and imprisonment. A. NAME (print or type) X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally documents, and that based on my inquiry of those in	examined and am individuals immedia	familiar with the info	rmation submitte	l~26-	all attached ieve that the
submitted information is true, accurate, and comple including the possibility of fine and imprisonment. A. NAME (print or type) X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally documents, and that based on my inquiry of those is submitted information is true, accurate, and comple	examined and am individuals immedia	familiar with the info	rmation submitte	l~26-	all attached ieve that the
submitted information is true, accurate, and comple including the possibility of fine and imprisonment. A. NAME (print or type) X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally documents, and that based on my inquiry of those is submitted information is true, accurate, and comple including the possibility of fine and imprisonment.	examined and am tondividuals immediate. I am aware that	familiar with the info	rmation submitt btaining the infe penalties for sub	red in this and a prmation, I bel mitting false in	all attached ieve that the nformation,
submitted information is true, accurate, and comple including the possibility of fine and imprisonment. A. NAME (print or type) X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally documents, and that based on my inquiry of those is submitted information is true, accurate, and comple	examined and am individuals immedia	familiar with the info	rmation submitt btaining the infe penalties for sub	l~26-	all attached ieve that the nformation,

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PAGE 4 OF 5

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V. FACILITY DRAWING (see page 4)



* Process: We rinse empty corrosive drums with 5 quarts of water. We Then neutralize The rinse water and dumpit into the sanitary sewer